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BRS:

- L1: (25468) electromagnet\$6 near3 (clutch or coupling)
- L2: (53) 1 and (second adj armature)

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1 and (second adj armature)

	U	1	2	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	FR 2585409 A	19870130		Electric actuation appts. for butterfly of vehicle carburetor - Device for electrically actuating a member, especially a carburetor			
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	FR 2585409 A1	19870130		ELECTROMAGNETIC COUPLING AND BRAKING OF ELECTROMAGNETIC CLUTCH STRUCTURE IN DRIVING FOR		123/337	
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	JP 11051089 A	19990223		Electromagnetic clutch and brake device uses armatures fix			
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	JP 2002174268 A	20020621		DOUBLE TYPE ELECTROMAGNETIC CLUTCH			
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	JP 2002195324 A	20020710		ELECTROMAGNETIC CLUTCH CAPABLE OF FORWARD AND			
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	JP 55132422 A	19801015		ELECTROMAGNETIC CLUTCH			
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	JP 55155947 A	19801204		CAPABLE OF FORWARD AND ELECTROMAGNETIC CLUTCH			
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	JP 58134238 A	19830810		Stepper motor static sync.		192/84.961;	
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	SU 1548838 A	19900307		torque determination - by setting		192/FOR. 100	
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>					100/10.2	100/MC	

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L Number	Hits	Search Text	DB	Time stamp
1	25468	electromagnet\$6 near3 (clutch or coupling)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 18:10
2	53	(electromagnet\$6 near3 (clutch or coupling)) and (second adj armature)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 18:06
5	5	((192/48.2).CCLS.) and ((192/49).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 17:21
6	5	(electromagnet\$6 near3 (clutch or coupling)) and ((192/49).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 17:21
3	297	(192/48.2).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 17:22
4	205	(192/49).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 17:56
7	147	(192/84.21).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 18:03
8	2	("5435201") or ("5802915").PN.	USPAT	2003/05/15 18:04
9	1027	(475/149-157).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 18:06
10	4	((475/149-157).CCLS.) and (second adj armature)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 18:07
11	0	((475/149-157).CCLS.) and centrifugal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 18:12
12	1	((475/149-157).CCLS.) and centripetal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 18:09
13	83	(electromagnet\$6 near3 (clutch or coupling)) and ((475/149-157).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 18:12
14	0	(electromagnet\$6 near3 (clutch or coupling)) and centrifugal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 18:12
15	56	((475/149-157).CCLS.) and centrifugal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 18:14
16	1001	(electromagnet\$6 near3 (clutch or coupling)) and centrifugal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 18:15

17	2	((electromagnet\$6 near3 (clutch or coupling)) and (second adj armature)) and ((electromagnet\$6 near3 (clutch or coupling)) and centrifugal)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/15 18:15
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